

VIVIX-P

18 to 500A

PREMIUM IEC CONFIGURED SOFT STARTER



VMX-P Features



- N4/12 Enclosure with Line Surge protection
- Service entrance rated
- Soft Starter (VMX-synergy™)
- Touch Screen with Logic Diagram
- Fused Switch Disconnect / Circuit Breaker Disconnect (50A & up)
- Advanced Motor Protection
- Control Power Transformer with Surge Protector
- Interposing Relay for 120V Control
- Power On Pilot Light
- E-Stop Lighted Pushbutton
- Local/Off/Remote Selector Switch (Hand/Off/Auto)
- Customer Interface with Door Mounted Touch Screen

Benefits of using a Soft Starter

- Increase operating life gearbox & moving parts
- Reduce inrush current and undervoltage conditions during start
- Advanced motor protection
- Reduce maintenance cost



VMX-P Command Center

- Emergency Stop Pushbutton Start Fault / Reset Light
- Local / Off / Remote Switch Check E-Stop Light
- Power On Light







80% more efficient than VFD*1



Harmonics *2



Flexibility of Control

The VMX-Premium Configured Soft Starter is designed to be the Ultimate Soft Starter with advanced features of the VMX-Synergy™ Chassis Soft Starter in a N4/12 Combination Package. The Touch Screen allows for Superior Functionality and Diagnostics.

VMX-synergy™ Soft Starter with iERS Energy Savings

3.5" Full Color Touch Screen, 42 Application Profiles, Easy to setup in less than a minute, Full I²t Motor Overload Protection, Automatic initial voltage function to set breakaway torque of the motor, Automatic Ramp Control, Auto Reset System, Built-in iERS — intelligent Energy Recovery System, Internally Bypassed, Life Time Application Event Logging Diagnostics.

	Max	Nom	inal Motor HP	Rating	Fused Switch /	Frame
Model Number	Amps	208V	240V	48 0V	Circuit Breaker	Size
VMX-P-25-YY-X	27	7.5	7.5	15	40A FS	1
VMX-P-38-YY-X	40	10	10	25	50A FS	1
VMX-P-48-YY-X	52	10	15	30	60A FS	1
VMX-P-50-YY-X	65	15	20	40	100A CB	1
VMX-P-55-YY-X	77	20	25	50	100A CB	1
VMX-P-68-YY-X	96	25	30	60	100A CB	1
VMX-P-96-YY-X	125	30	30	75	150A CB	1
VMX-P-125-YY-X	156	40	50	100	250A CB	1
VMX-P-156-YY-X	180	60	60	125	250A CB	2
VMX-P-220-YY-X	242	60	75	150	400A CB	2
VMX-P-280-YY-X	302	75	100	200	400A CB	2
VMX-P-312-YY-X	361	100	125	250	400A CB	2
VMX-P-400-YY-X	414	125	150	300	600A CB	2
VMX-P-450-YY-X	450	150	150	350	600A CB	2
VMX-P-480-YY-X	477	150	200	400	600A CB	2

YY = Line Input Device

FS = Fused Disconnect

*2. With Internal bypass

CB = Line Circuit Breaker (available on model 50 and above)

- 1 Size the Soft Starter based on the actual motor nameplate FLA.
- 2 The above data is based on the NEC Table 430-150, full load current for 3~ motors.

*1. Reduces Lost Energy, 80% more efficient compared to VFD running at line frequency

- 3 The units listed are rated for 500% overload capacity
- 4 Enclosed units include line + load lugs.
- 5 A Space Heater is recommended for units installed outdoors.

X = Line Voltage (50/60Hz)

1 = 208V, 2 = 240V, 3 = 380V

4 = 480V, 6 = 415V, 8 = 400V

VMX-P DIMENSIONS

Frame Size	NEMA 4/12*	Dimensions H x W x D
1	Wall Mount	37" x 15" x 12" (934 x 381 x 305 mm)
2	Wall Mount	48" x 33" x 16" (1219 x 838 x 406 mm)



CORPORATE HEADQUARTERS

Motortronics / Phasetronics

1600 Sunshine Drive Clearwater, Florida 33765 Tel: +727-573-1819 / 888-767-7792 Fax: +727-573-1803 / 800-548-4104 E-mail: sales@motortronics.com

www.motortronics.com

INTERNATIONAL LOCATIONS

Motortronics UK

Bristow House, Gillard Way, Ivybridge, Devon, PL21 9GG, **United Kingdom** Tel: +44 (0)1752-894554 www.motortronics-uk.co.uk



Motortronics Int'l Korea Co Ltd

601, Daeryung Techno Tower 5-cha Gasan-dong, Geumcheon-gu Seoul, Korea 9153-774 Tel: 82-2-867-5808 Fax: 82-2-867-6004

www.motortronics-korea.com

M & P Machinery & Electronics Control Part of the Motortronics Group

32 Jiaxin Road, Jimo Qingdao, China 266229 Tel: 86-532-81725028 Fax: 86-532-81725038 www.mp-cn.com

PN: MT-VMX-P-110719